## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S30	208	(single wall or single-wall or SWNT) with (nanotube or nanostructure or CNT or carbon) and (catalys \$3 with thick\$4) and field emission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/06/16 10:34
S31	2	(single wall or single-wall or SWNT) with (nanotube or nanostructure or CNT or carbon) and (catalys \$3 with thick\$4 same (metalorganic or organometallic)) and field emission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/06/16 10:37
S32	114	("4041346"   "4301369"   "5395774"   "5583393").PN. OR ("5872422").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/16 10:38
S33	20		US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/16 10:41
<b>S</b> 34	6	field emission and (SWNT or single-wall\$3 or single wall\$3) and (CNT or nanotube or nanostructure) and (thick\$4 same (um or micron) same catalys \$4) and (catalys\$4 same (metalorganic or organometallic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/06/16 12:58
<b>S</b> 35	2	field emission and (SWNT or single-wall\$3 or single wall\$3) and (CNT or nanotube or nanostructure) and (thick\$4 same catalys\$4 same (metalorganic or organometallic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/06/16 12:59

S36	20	field emission and (SWNT or single-wall\$3 or single wall\$3) and (CNT or nanotube or nanostructure) and (thick\$4 same catalys \$4) and (catalys\$4 same (metalorganic or organometallic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/06/16 13:00
S37	28	("5300203"   "5424054"   "6183714"   "6221330").PN. OR ("6692717").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/16 13:13
S38	162	("4041346"   "4272699"   "4301369"   "5395774"   "5583393"   "5726524"   "5773921"   "5872422"). PN. OR ("5973444"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/16 13:25
S39	42	S38 and thick\$4 with catalys\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/16 13:28
S40	225	field emission and (SWNT or single-wall\$3 or single wall\$3) and (CNT or nanotube or nanostructure) and (thick\$4 same (cataly\$4 adj3 (film or layer)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/06/16 13:44
S41	27	field emission and (SWNT or single-wall\$3 or single wall\$3) and (CNT or nanotube or nanostructure) and (thick\$4 same (cataly\$4 adj3 (film or layer)) same micron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/06/16 13:45
S42	208	("4041346"   "4272699"   "4301369"   "5395774"   "5583393"   "5726524"   "5773921"   "5872422"). PN. OR ("6445006"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/16 13:51
S43	39	S42 and (SWNT or single wall\$3 or singlewall\$4 wall\$4 with thick\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/16 13:52

S44	185	(SWNT or single-wall\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/06/16 15:16
\$45	46	field emission and (SWNT or single-wall\$3 or single wall\$3) and (CNT or nanotube or nanostructure) and (thick\$4 same catalys\$4 same particle\$3 same (micron or um or "mu. m"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	<b>:</b>	2011/06/16 15:17
S46	333	"20020054849"   "20020167374"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/06/16 15:31
<b>S</b> 47	31	or single-wall\$3 or single wall\$3) and (thick \$4 with (um or micron	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	:	2011/06/16 15:41

## 6/17/2011 9:19:48 AM

C:\ Documents and Settings\ Ewhitehead.USPTO\ My Documents\ EAST\ Workspaces\ 10 \ 10658711.carbon nanostructure. bimetallic metalorganic layer.wsp